

EXHIBIT B

Find C: New C: Update	ASY	57	02	1997
Additional Resources:				

48792

Author Name: Photo Messengers Cell proliferation Assay

John Wayne Mullins Cell Project

ಕೆಳಗಿನ ಸೂಚನೆ

Class	Primary
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12

Formal 984WBP

॥३३॥

சுமார்

महोदय, राजेश्वर

Assay Volume 0.1 ml

Field 00100 W000 10 Fold

References

ප්‍රකාශන

Volume Requested 0,000,000

Practical

10-2700 14

Purpose Screen SPB1 proteins which can interfere with viral Cell Proliferation

On day 1: Mouse transgenic cells are plated on a 96 well plate in MEM-αFA 3:1 mixture of Dulbecco's modified Eagle's medium and Ham's F12 medium, 45% fetal bovine serum-5% supplemented with 34mM napsol and gnt overnight. On day 2: SPCA Polidine are diluted at 2 Protocol conc. (1%-0.1%) in serum-free Media and added to the cells. On day 4: After 48 hours incubation, each well of the plate was added 20 µl of the Ony Thin 96 Aquosus one solution reagent [Promega] and absorbance measured at 490 nm.

Master Promega kit for the assay.

Posuik Calculator **replacend by a new**

Result Interpretation Any 50% or greater reading indicates a 1% above the expected value.

ମେସୁର ଚାନ୍ଦୀ > ୧୭.୫

2025年1月1日

Comments

Enlighten

புதுச்சேரி

පාලන මණ්ඩලය

பெரிய அளவு

பெரிய நகரங்களில்

80401233

Barcode

Subject

Statute	Revised
General Revision	Enacted
Lab Enforcement	Wetland Policy

[illegible]

Background Summary

BEST AVAILABLE COPY

